

Index to 1960

ASTRONAUTICS

Vol. 5

SUBJECTS

AMERICAN ROCKET SOCIETY

- A historic annual meeting, Jan., p. 20.
- Oldest ARS member? (Daniel Wells), April, p. 38.
- Ballistic-missile defense conference draws attendance of 625, April, p. 57.
- On to Los Angeles, semi-annual meeting, May, p. 46.
- Semi-annual meeting in Los Angeles draws attendance of 4000, July, p. 48.
- "Billie" Slade retires, July, p. 52.
- ARS announces program for space power systems conference to be held Sept. 27-30, Aug., p. 44.
- 1961 space flight report to the nation off to flying start, Aug., p. 28.
- ARS Goddard Memorial dedicated, Sept., p. 34.
- ARS receives \$55,403 grant from NSF to continue publication of ARS Journal Russian supplement, Sept., p. 60.
- ARS 15th annual meeting program set, Nov., p. 50.
- Scope of ARS Technical Committees, 1960, Nov., p. 56.
- Highly successful space power systems conference at Santa Monica draws attendance of more than 900, Nov., p. 77.

ASTRODYNAMICS

- Astrodynamics, Nov., p. 30.

COMMITTEE ON SPACE RESEARCH

- Report on COSPAR, March, p. 25.

COMMUNICATIONS, INSTRUMENTATION

- Radio interferometry, March, p. 22.
- U.S.S.R.'s new radio telescope, March, p. 32.
- Billion light years into space, March, p. 33.
- Teletit—an integrated space navigation and communication system, May, p. 26.
- A solid-state UHF radar transponder, May, p. 30.
- Television cameras for space exploration, May, p. 36.
- Maser, Iraser, and Laser, May, p. 38.
- Space age electronic materials, May, p. 40.
- X-15 operations: electronics and the pilot, May, p. 42.
- Project Mercury tape recorder, May, p. 44.
- The Tiros I timer, June, p. 35.
- Tiros I spin stabilization, June, p. 38.
- Atomic clocks for space experiments, July, p. 37.
- Cyborgs and space, Sept., p. 26.
- Design notes: Polaroid-Land Film Type 57 for moon photography, Sept., p. 70.
- Communications, Nov., p. 31.
- Instrumentation and control, Nov., p. 37.

EDUCATION

- Open letter to amateur rocketeers, Feb., p. 30.
- Careers in Astronautics, June, p. 26; July, p. 16; Aug., p. 72; Sept., p. 20; Oct., p. 18; Dec., p. 36.
- On target for tomorrow—the Explorer Scout space science exposition, July, p. 53.
- Education, Nov., p. 32.

GUIDANCE AND NAVIGATION

- Teletit—an integrated space navigation and communication system, May, p. 26.
- Lunar guidance, Sept., p. 24.
- Guidance and navigation, Nov., p. 34.

HUMAN FACTORS and BIOASTRONAUTICS

- Background to the spacecrew holding facility, Feb., p. 32.
- The physiologist and the holding facility, Feb., p. 40.
- Spacecrew epidemiology, Feb., p. 42.
- The flight surgeon and the astronaut, Feb., p. 34.
- Psychological problems of selection, holding, and care of astronauts, Feb., p. 36.

- The role of simulators for spacecrew training, Feb., p. 38.
- Psycho-social problems of manned spaceflight, March, p. 30.
- Extraterrestrial life, April, p. 32.
- X-15 operations: electronics and the pilot, May, p. 42.
- Feeding the astronaut, July, p. 32.
- Radiation danger in space, July, p. 36.
- Cyborgs and space, Sept., p. 26.
- Human factors and bioastronautics, Nov., p. 35.

HYPERSONICS

- Hypersonics, Nov., p. 36.

IAF

- New York selected as site for 1961 IAF congress, Oct., p. 16.

MAGNETOHYDRODYNAMICS

- The prospects of MHD power generation, Aug., p. 22.
- Magnetohydrodynamics, Nov., p. 39.

MISSILES and SPACE VEHICLES

- How useful are low-thrust space vehicles? Feb., p. 24.
- Advantages of high-thrust space vehicles, Feb., p. 28.
- Thermal protection of space vehicles, April, p. 40.
- A recoverable interplanetary space probe, May, p. 32.
- Ranger—shape of tomorrow, July, p. 24.
- Saturn project, July, p. 26.
- Ballistic-missile defense: the problem, Oct., p. 24.
- Ballistic-missile defense: radar systems, Oct., p. 25.
- Ballistic-missile defense: interceptor vehicles, Oct., p. 28.
- Ballistic-missile defense: novel approaches, Oct., p. 32.
- Ballistic-missile defense: the necessary physics, Oct., p. 34.
- Ballistic-missile defense: the choice of defense, Oct., p. 35.
- "Big Sticks" of the space age, Nov., p. 28.
- Missiles and space vehicles, Nov., p. 40.
- A satellite motion simulator, Dec., p. 22.
- Operational concepts and the weapon system, Dec., p. 28.

NASA

- NASA lunar research conference, May, p. 45.
- Progress report on Project Mercury, Aug., p. 32.
- Progress in space flight, Nov., p. 24.

POWER SYSTEMS

- Fuel cells for space vehicles, March, p. 36.
- The prospects of MHD power generation, Aug., p. 22.
- Power systems, Nov., p. 43.
- Snap 2—nuclear space power system, Dec., p. 24.
- Megawatt electrical power in space, Dec., p. 26.

PROPELLANTS and COMBUSTION

- Hydrogen for the space age, March, p. 26.
- A space shape for solids, Aug., p. 26.
- Fluorine solid propellants, Aug., p. 34.
- Propellants and combustion, Nov., p. 44.
- Astronautics data sheet—Propellants
- Hydrazine (N₂H₄), Jan., p. 68; Fluorine (F₂), Feb., p. 70; Oxygen (O₂), March, p. 46; RP-1 (Hydrocarbon fuel), April, p. 96; Pentaborane, May, p. 98; Perchloryll fluoride (ClO₄F), June, p. 56; Monomethyl hydrazine (MMH)—(CH₃-N₂H₃), July, p. 86; White fuming nitric acid (WFNA), Sept., p. 48; Ammonia (NH₃), Aug., p. 66.

PULSION

- Edroc—educational rocket motor, Feb., p. 43.
- The plug nozzle: a new approach to engine design, April, p. 22.
- One-o'clock propulsion systems, April, p. 25.
- Multistart rocket engines, April, p. 34.
- The Saturn project, July, p. 26.
- The prospects of MHD power generation, Aug., p. 22.
- A space shape for solids, Aug., p. 26.
- The E-D nozzle, Sept., p. 28.
- Plug-nozzle flexibility, Sept., p. 30.
- Electrical propulsion, Nov., p. 33.
- Liquid rockets, Nov., p. 38.
- Nuclear propulsion, Nov., p. 41.

- Solid rockets, Nov., p. 45.
- Underwater propulsion, Nov., p. 49.

SATELLITES

- Observation satellites: Problems and prospects (In 6 parts), April, p. 26; June, p. 26; July, p. 28; Aug., p. 30; Sept., p. 32; Oct., p. 36.
- The Transit program, June, p. 30.
- Tiros I—meteorological satellite, June, p. 32.
- Thermal design for Tiros, June, p. 40.
- Rocket power—key to space supremacy, July, p. 22.
- A satellite motion simulator, Dec., p. 22.

SOVIET ASTRONAUTICS

- Behind the Luniks, Jan., p. 30.
- Interview with Soviet delegation, Jan., p. 34.
- U.S.S.R.'s new radio telescope, March, p. 32.
- How good is the Lunik III photography? May, p. 28.
- Are the Lunik III photos fake? June, p. 46.

SPACE LAW and SOCIOLOGY

- International scene, Jan., p. 16; Feb., p. 20; March, p. 18; April, p. 17; June, p. 20; July, p. 18; Aug., p. 50.
- Space law and sociology, Nov., p. 46.

SPACE PHYSICS

- The composition of outer space, April, p. 30.
- Physics of atmosphere and space, Nov., p. 42.
- An introduction to astrobiology, Dec., p. 20.

STATE OF THE ART

- Astrodynamics, Nov., p. 30.
- Communications, Nov., p. 31.
- Education, Nov., p. 32.
- Electrical propulsion, Nov., p. 33.
- Guidance and navigation, Nov., p. 34.
- Human factors and bioastronautics, Nov., p. 35.
- Hypersonics, Nov., p. 36.
- Instrumentation and control, Nov., p. 37.
- Liquid rockets, Nov., p. 38.
- Magnetohydrodynamics, Nov., p. 39.
- Missiles and space vehicles, Nov., p. 40.
- Nuclear propulsion, Nov., p. 41.
- Physics of the atmosphere and space, Nov., p. 42.
- Power systems, Nov., p. 43.
- Propellants and combustion, Nov., p. 44.
- Solid rockets, Nov., p. 45.
- Space law and sociology, Nov., p. 46.
- Structures and materials, Nov., p. 47.
- Test, operations, and support, Nov., p. 48.
- Underwater propulsion, Nov., p. 49.

STRUCTURES and MATERIALS

- Making a high-thrust rocket chamber, March, p. 34.
- Thermal protection of space vehicles, April, p. 40.
- Space age electronic materials, May, p. 40.
- Thermal design for Tiros, June, p. 40.
- Structural design of Tiros I, June, p. 42.
- Structures and materials, Nov., p. 47.
- Astronautics data sheet—Materials
- Wrought Cr-Mo-V die steels, February, p. 86; Wrought precipitation hardening stainless steels, March, p. 96; Magnesium casting alloys, April, p. 104; Titanium alloys, May, p. 84; Aluminum casting alloys, June, p. 80; Wrought precipitation-hardening nickel base alloys, July, p. 92; Mixed-base alloys S-590 and N-155, September, p. 54; Magnesium sheet alloys, August, p. 78.

TEST, OPERATIONS, and SUPPORT

- Rocket test stand challenge, March, p. 28.
- Minuteman moves to flight testing, July, p. 34.
- The Tiros system on the ground, June, p. 44.
- Rocket catapult facts and fables, July, p. 30.
- Test, operations and support, Nov., p. 48.
- Operational concepts and the weapon system, Dec., p. 28.
- Saturn ground support and operations, Dec., p. 30.
- A different approach to GSE, Dec., p. 34.

MISCELLANEOUS

- Do we have a space program? Jan., p. 27.
- Von Kármániana, Part II, Jan., p. 40.
- Rocket morphology and nomenclature, Jan., p. 42.
- Two permanent international space committees set up, Feb., p. 27.
- The R&D proposal, April, p. 39.
- Funding the space program, Nov., p. 22.
- What is an optimum program? Nov., p. 26.
- Missile market, Jan., p. 76; Feb., p. 92;

Index to 1960

ASTRONAUTICS

Vol. 5

SUBJECTS

AMERICAN ROCKET SOCIETY

- A historic annual meeting, Jan., p. 20.
Oldest ARS member? (Daniel Wells), April, p. 38.
Ballistic-missile defense conference draws attendance of 625, April, p. 57.
On to Los Angeles, semi-annual meeting, May, p. 46.
Semi-annual meeting in Los Angeles draws attendance of 4000, July, p. 48.
"Billie" Slade retires, July, p. 52.
ARS announces program for space power systems conference to be held Sept. 27-30, Aug., p. 44.
1961 space flight report to the nation off to flying start, Aug., p. 28.
ARS Goddard Memorial dedicated, Sept., p. 34.
ARS receives \$55,403 grant from NSF to continue publication of ARS Journal Russian supplement, Sept., p. 60.
ARS 15th annual meeting program set, Nov., p. 50.
Scope of ARS Technical Committees, 1960, Nov., p. 56.
Highly successful space power systems conference at Santa Monica draws attendance of more than 900, Nov., p. 77.

ASTRODYNAMICS

- Astrodynamics, Nov., p. 30.

COMMITTEE ON SPACE RESEARCH

- Report on COSPAR, March, p. 25.

COMMUNICATIONS, INSTRUMENTATION

- Radio interferometry, March, p. 22.
U.S.S.R.'s new radio telescope, March, p. 32.
Billion light years into space, March, p. 33.
Teletit—an integrated space navigation and communication system, May, p. 26.
A solid-state UHF radar transponder, May, p. 30.
Television cameras for space exploration, May, p. 36.
Maser, Iraser, and Laser, May, p. 38.
Space age electronic materials, May, p. 40.
X-15 operations: electronics and the pilot, May, p. 42.
Project Mercury tape recorder, May, p. 44.
The Tiros I timer, June, p. 35.
Tiros I spin stabilization, June, p. 38.
Atomic clocks for space experiments, July, p. 37.
Cyborgs and space, Sept., p. 26.
Design notes: Polaroid-Land Film Type 57 for moon photography, Sept., p. 70.
Communications, Nov., p. 31.
Instrumentation and control, Nov., p. 37.

EDUCATION

- Open letter to amateur rocketeers, Feb., p. 30.
Careers in Astronautics, June, p. 26; July, p. 16; Aug., p. 72; Sept., p. 20; Oct., p. 18; Dec., p. 36.
On target for tomorrow—the Explorer Scout space science exposition, July, p. 53.
Education, Nov., p. 32.

GUIDANCE AND NAVIGATION

- Teletit—an integrated space navigation and communication system, May, p. 26.
Lunar guidance, Sept., p. 24.
Guidance and navigation, Nov., p. 34.

HUMAN FACTORS and BIOASTRONAUTICS

- Background to the spacecrew holding facility, Feb., p. 32.
The physiologist and the holding facility, Feb., p. 40.
Spacecrew epidemiology, Feb., p. 42.
The flight surgeon and the astronaut, Feb., p. 34.
Psychological problems of selection, holding, and care of astronauts, Feb., p. 36.

- The role of simulators for spacecrew training, Feb., p. 38.
Psycho-social problems of manned spaceflight, March, p. 30.
Extraterrestrial life, April, p. 32.
X-15 operations: electronics and the pilot, May, p. 42.
Feeding the astronaut, July, p. 32.
Radiation danger in space, July, p. 36.
Cyborgs and space, Sept., p. 26.
Human factors and bioastronautics, Nov., p. 35.

HYPERSONICS

- Hypersonics, Nov., p. 36.

IAF

- New York selected as site for 1961 IAF congress, Oct., p. 16.

MAGNETOHYDRODYNAMICS

- The prospects of MHD power generation, Aug., p. 22.
Magnetohydrodynamics, Nov., p. 39.

MISSILES and SPACE VEHICLES

- How useful are low-thrust space vehicles? Feb., p. 24.
Advantages of high-thrust space vehicles, Feb., p. 28.
Thermal protection of space vehicles, April, p. 40.
A recoverable interplanetary space probe, May, p. 32.
Ranger—shape of tomorrow, July, p. 24.
Saturn project, July, p. 26.
Ballistic-missile defense: the problem, Oct., p. 24.
Ballistic-missile defense: radar systems, Oct., p. 25.
Ballistic-missile defense: interceptor vehicles, Oct., p. 28.
Ballistic-missile defense: novel approaches, Oct., p. 32.
Ballistic-missile defense: the necessary physics, Oct., p. 34.
Ballistic-missile defense: the choice of defense, Oct., p. 35.
"Big Sticks" of the space age, Nov., p. 28.
Missiles and space vehicles, Nov., p. 40.
A satellite motion simulator, Dec., p. 22.
Operational concepts and the weapon system, Dec., p. 28.

NASA

- NASA lunar research conference, May, p. 45.
Progress report on Project Mercury, Aug., p. 32.
Progress in space flight, Nov., p. 24.

POWER SYSTEMS

- Fuel cells for space vehicles, March, p. 36.
The prospects of MHD power generation, Aug., p. 22.
Power systems, Nov., p. 43.
Snap 2—nuclear space power system, Dec., p. 24.
Megawatt electrical power in space, Dec., p. 26.

PROPELLANTS and COMBUSTION

- Hydrogen for the space age, March, p. 26.
A space shape for solids, Aug., p. 26.
Fluorine solid propellants, Aug., p. 34.
Propellants and combustion, Nov., p. 44.
Astronautics data sheet—Propellants
Hydrazine (N₂H₄), Jan., p. 68; Fluorine (F₂), Feb., p. 70; Oxygen (O₂), March, p. 46; RP-1 (Hydrocarbon fuel), April, p. 96; Pentaborane, May, p. 98; Perchloryll fluoride (ClO₄F), June, p. 56; Monomethyl hydrazine (MMH)—(CH₃-N₂H₃), July, p. 86; White fuming nitric acid (WFNA), Sept., p. 48; Ammonia (NH₃), Aug., p. 66.

PULSION

- Edroc—educational rocket motor, Feb., p. 43.
The plug nozzle: a new approach to engine design, April, p. 22.
One-o'clock propulsion systems, April, p. 25.
Multistart rocket engines, April, p. 34.
The Saturn project, July, p. 26.
The prospects of MHD power generation, Aug., p. 22.
A space shape for solids, Aug., p. 26.
The E-D nozzle, Sept., p. 28.
Plug-nozzle flexibility, Sept., p. 30.
Electrical propulsion, Nov., p. 33.
Liquid rockets, Nov., p. 38.
Nuclear propulsion, Nov., p. 41.

- Solid rockets, Nov., p. 45.
Underwater propulsion, Nov., p. 49.

SATELLITES

- Observation satellites: Problems and prospects (In 6 parts), April, p. 26; June, p. 26; July, p. 28; Aug., p. 30; Sept., p. 32; Oct., p. 36.
The Transit program, June, p. 30.
Tiros I—meteorological satellite, June, p. 32.
Thermal design for Tiros, June, p. 40.
Rocket power—key to space supremacy, July, p. 22.
A satellite motion simulator, Dec., p. 22.

SOVIET ASTRONAUTICS

- Behind the Luniks, Jan., p. 30.
Interview with Soviet delegation, Jan., p. 34.
U.S.S.R.'s new radio telescope, March, p. 32.
How good is the Lunik III photography? May, p. 28.
Are the Lunik III photos fake? June, p. 46.

SPACE LAW and SOCIOLOGY

- International scene, Jan., p. 16; Feb., p. 20; March, p. 18; April, p. 17; June, p. 20; July, p. 18; Aug., p. 50.
Space law and sociology, Nov., p. 46.

SPACE PHYSICS

- The composition of outer space, April, p. 30.
Physics of atmosphere and space, Nov., p. 42.
An introduction to astrobology, Dec., p. 20.

STATE OF THE ART

- Astrodynamics, Nov., p. 30.
Communications, Nov., p. 31.
Education, Nov., p. 32.
Electrical propulsion, Nov., p. 33.
Guidance and navigation, Nov., p. 34.
Human factors and bioastronautics, Nov., p. 35.
Hypersonics, Nov., p. 36.
Instrumentation and control, Nov., p. 37.
Liquid rockets, Nov., p. 38.
Magnetohydrodynamics, Nov., p. 39.
Missiles and space vehicles, Nov., p. 40.
Nuclear propulsion, Nov., p. 41.
Physics of the atmosphere and space, Nov., p. 42.
Power systems, Nov., p. 43.
Propellants and combustion, Nov., p. 44.
Solid rockets, Nov., p. 45.
Space law and sociology, Nov., p. 46.
Structures and materials, Nov., p. 47.
Test, operations, and support, Nov., p. 48.
Underwater propulsion, Nov., p. 49.

STRUCTURES and MATERIALS

- Making a high-thrust rocket chamber, March, p. 34.
Thermal protection of space vehicles, April, p. 40.
Space age electronic materials, May, p. 40.
Thermal design for Tiros, June, p. 40.
Structural design of Tiros I, June, p. 42.
Structures and materials, Nov., p. 47.
Astronautics data sheet—Materials
Wrought Cr-Mo-V die steels, February, p. 86; Wrought precipitation hardening stainless steels, March, p. 96; Magnesium casting alloys, April, p. 104; Titanium alloys, May, p. 84; Aluminum casting alloys, June, p. 80; Wrought precipitation-hardening nickel base alloys, July, p. 92; Mixed-base alloys S-590 and N-155, September, p. 54; Magnesium sheet alloys, August, p. 78.

TEST, OPERATIONS, and SUPPORT

- Rocket test stand challenge, March, p. 28.
Minuteman moves to flight testing, July, p. 34.
The Tiros system on the ground, June, p. 44.
Rocket catapult facts and fables, July, p. 30.
Test, operations and support, Nov., p. 48.
Operational concepts and the weapon system, Dec., p. 28.
Saturn ground support and operations, Dec., p. 30.
A different approach to GSE, Dec., p. 34.

MISCELLANEOUS

- Do we have a space program? Jan., p. 27.
Von Kármániana, Part II, Jan., p. 40.
Rocket morphology and nomenclature, Jan., p. 42.
Two permanent international space committees set up, Feb., p. 27.
The R&D proposal, April, p. 39.
Funding the space program, Nov., p. 22.
What is an optimum program? Nov., p. 26.
Missile market, Jan., p. 76; Feb., p. 92;

March, p. 88; April, p. 48; May, p. 75; June, p. 76; July, p. 87; Aug., p. 90; Sept., p. 80; Oct., p. 64; Nov., p. 62; Dec., p. 96. Patents, Jan. p. 90; Feb., pp. 72-73; March, p. 14; April, p. 95.

AUTHORS

ARMSTRONG, NEIL A.
X-15 operations: electronics and the pilot, May, p. 42.

BAKER, ROBERT M. L., JR.
Astrodynamics, Nov., p. 30.

BEMENT, HILDREY I.
Lunar guidance, Sept., p. 24.

BENDER, PETER L.
Atomic clocks for space experiments, July, p. 37.

BERMAN, KURT
The plug nozzle: a new approach to engine design, April, p. 22.
Plug-nozzle flexibility, Sept., p. 30.

BETTS, BRIGADIER GENERAL AUSTIN W.
Ballistic-missile defense: the problem, Oct., p. 24.

BOND, JOHN W., JR.
Ballistic-missile defense: the necessary physics, Oct., p. 34.

BOYER, G. W.
Project Mercury tape recorder, May, p. 44.

BREWER, G. DANIEL
Solid Rockets, Nov., p. 45.

BURLAGE, HENRY, JR.
Rocket morphology and nomenclature, Jan., p. 42.

BUTTREY, JOHN W.
Space age electronic materials, May, p. 40.

CAMBEL, ALI BULENT
Magnetohydrodynamics, Nov., p. 39.

CARTLEDGE, LINCOLN, and TIFFANY, G. BRADFORD
A solid-state UHF radar transponder, May, p. 30.

CLYNES, MANFRED E., and KLINE, NATHAN S.
Cyborgs and space, Sept., p. 26.

COAR, RICHARD J., and KING, CHARLES H., JR.
Hydrogen for the space age, March, p. 26.

COCKERAM, D. J., See WETCH, J. R.

COLLINS, COLONEL THOMAS A., See DOFF, COLONEL FRATIS L.

CUMMINGS, CLIFFORD I.
The shape of tomorrow, July, p. 24.

DAVIES, MERTON E.
How good is the Lunik III photography? May, p. 28.
Are the Lunik III photos fake? June, p. 46.

DEL DUCA, M. G., FUSCOE, J. M., and JOHNSTON, T. A.
Fuel cells for space vehicles, March, p. 36.

DIECKAMP, H. M., See WETCH, J. R.

DOFF, COLONEL FRATIS L., and COLLINS, COLONEL THOMAS A.
Spacecrew epidemiology, Feb., p. 42.

DONLAN, CHARLES J.
Progress report on Project Mercury, Aug., p. 32.

DORSEY, JOHN W., See STOIKO, MICHAEL

ECKSTRAND, GORDON A., and ROCKWAY, MARTY R.
The role of simulators for spacecrew training, Feb., p. 38.

EDSON, LEE, and OPPENHEIM, A. K.
Von Karmaniana, Part II, Jan., p. 40.

FARBER, MILTON
Fluorine solid propellants, Aug., p. 34.

FARRIOR, JAMES A.
Guidance and navigation, Nov., p. 34.

FREEDMAN, TOBY
The flight surgeon and the astronaut, Feb., p. 34.

FREEMAN, JOHN D.
The Tiros I timer, June, p. 35.

FRIEDMAN, HERBERT
Physics of the atmosphere and space, Nov., p. 42.

FUSCOE, J. M., See DEL DUCA, M. G.

GERARD, GEORGE
Structures and materials, Nov., p. 47.

GERATHEWOHL, SIEGFRIED J.
Psychological problems of selection, holding, and care of astronauts, Feb., p. 36.

GLASER, PETER E.
Thermal protection of space vehicles, April, p. 40.

GOLAY, MARCEL J. E.
Radio interferometry, March, p. 22.

GOLDBERG, E. A., and LANDON, V. D.
Key equipment for Tiros I, June, p. 36.

GOLDSMITH, MARTIN
Liquid rockets, Nov., p. 38.

GROSS, JOSEPH F., See HOLBROOK, RICHARD D.

HAUESSERMANN, WALTER, and KENNEL, HANS
A satellite motion simulator, Dec., p. 22.

HALEY, ANDREW G.
Space law and sociology, Nov., p. 46.

HANBICKI, RICHARD
Edroc—educational rocket motor, Feb., p. 43.

HANEMAN, VINCENT S., JR., and VAN DER WAL, LAUREL
On target for tomorrow—the Explorer Scout space science exposition, July, p. 53.

HANSEN, JOHN V. E.
The R & D proposal, April, p. 39.

HEBERLIG, JACK C., See DONLAN, CHARLES J.

HERSEY, IRWIN
ARS Goddard Memorial dedicated, Sept., p. 34.
A historic annual meeting, Jan., p. 20.
New York, selected as site for 1961 IAF congress, Oct., p. 16.
Report on COSPAR, March, p. 25.
Semi-annual meeting in Los Angeles draws attendance of 4,000, July, p. 48.
Two permanent international space committees set up, Feb., p. 27.

HERSEY, IRWIN, and NEUBAUER, JOHN
Interview with the Soviet delegation, Jan., p. 34.

HOHL, RODERICK
1961 space flight report to the nation off to flying start, Aug., p. 28.
ARS 15th annual meeting, Nov., p. 50.

HOLBROOK, RICHARD D., and GROSS, JOSEPH F.
Ballistic-missile defense: the choice of defense, Oct., p. 35.

HUNTER, M. W., and TSCHIRGI, J. M.
Advantages of high-thrust space vehicles, Feb., p. 28.

HUNTER, MAXWELL W.
Missiles and space vehicles, Nov., p. 40.

HUTCHINS, WILLIAM R.
Ballistic-missile defense: radar systems, Oct., p. 25.

JASTROW, ROBERT, MAC DONALD, GORDON, J. E., and O'KEEFE, JOHN A.
NASA lunar research conference, May, p. 45.

JOHNSON, ALLEN F.
Ballistic-missile defense: interceptor vehicles, Oct., p. 28.

JOHNSON, FRANCIS S.
The composition of outer space, April, p. 30.

JOHNSTON, T. A., See DEL DUCA, M. G.

KATZ, AMROM H.
Observation satellites: problems and prospects (In 6 parts), April, p. 26; June, p. 26; July, p. 28; Aug., p. 30; Sept., p. 32; Oct., p. 36.

KEATHLEY, ANTHONY C.
A space shape for solids, Aug., p. 26.

KEIGLER, JOHN E., and OAKLEY, CHARLES B.
The Tiros system on the ground, June, p. 44.

KENNEL, HANS, See HAEUSSERMANN, WALTER

KERSHNER, RICHARD B.
The Transit program, June, p. 30.

KING, CHARLES H., JR., See COAR, RICHARD J.

KLINE, NATHAN S., See CLYNES, MANFRED E.

LANDON, V. D., See GOLDBERG, E. A.

LANGMUIR, DAVID B.
Electrical propulsion, Nov., p. 33.

LINELL, RICHARD D.
Hypersonics, Nov., p. 36.

LOW, WARD
Ballistic-missile defense: novel approaches, Oct., p. 32.

LOWY, MAX A.
Communications, Nov., p. 31.

LYONS, HAROLD
Maser, Iraser, and Laser, May, p. 38.

MAC DONALD, GORDON, J. E., See JASTROW, ROBERT

MESNER, M. H., and STANISZEWSKI, J. R.
Television cameras for space exploration, May, p. 36.

MICHELSON, IRVING
Education, Nov., p. 32.

MRACEK, WILLIAM A.
The Saturn project, July, p. 26.

MUELLER, GEORGE E.
Telebit—an integrated space navigation and communication system, May, p. 26.

NEUFFER, BRUCE, See BERMAN, KURT

NEUBAUER, JOHN, See HERSEY, IRWIN

NICHOLS, PETER L., JR.
Propellants and combustion, Nov., p. 44.

OAKLEY, CHARLES B., See KEIGLER, JOHN E.

O'KEEFE, JOHN A., See JASTROW, ROBERT

OPPENHEIM, A. K., See EDSON, LEE

OSGOOD, CARL C.
Structural design of Tiros I, June, p. 42.

OSTRANDER, MAJOR GENERAL DON R.
Rocket power—key to space supremacy, July, p. 22.

PERKEL, HAROLD
Tiros I spin stabilization, June, p. 38.

PETERS, GEORGE A.
Psycho-social problems of manned spaceflight, March, p. 30.

PICKERING, WILLIAM H.
Do we have a space program? Jan., p. 27.

PINC, LIEUTENANT BRUCE W.
The physiologist and the holding facility, Feb., p. 40.

POBEDONOSTSEV, Y. A.
Behind the Luniks, Jan., p. 30.

RAO, C. V. R.
The E-D nozzle, Sept., p. 28.

RAPP, E. G., See ROSS, D. P.

RAY, E., See ROSS, D. P.

RITLAND, MAJOR GENERAL O. J.
"Big Sticks" of the space age, Nov., p. 28.

RITTER, MILTON
Thermal design for Tiros, June, p. 40.

ROCKWAY, MARTY R., See ECKSTRAND, GORDON A.

ROSE, B. F., JR.
Rocket test stand challenge, March, p. 28.

ROSS, D. P., RAY, E., RAPP, E. G., and TAYLOR, J. E.
Megawatt electrical power in space, Dec., p. 26.

SCHAEFER, HERMANN J.
Radiation danger in space, July, p. 36.

SCHMIDT, RICHARD A.
Test, operations, and support, Nov., p. 48.

SHAPLEY, HARLOW
Extraterrestrial life, April, p. 32.

SILVERSTEIN, ABE
Progress in space flight, Nov., p. 24.

STANISZEWSKI, J. R., See MESNER, M. H.

STANS, MAURICE H.
Funding the space program, Nov., p. 22.

STEG, LEO, and SUTTON, GEORGE W.
The prospects of MHD power generation, Aug., p. 22.

STEHLE, KURT R.
Multistart rocket engines, April, p. 34.

STERNBERG, SIDNEY, and STROUD, WILLIAM G.
Tiros I—meteorological satellite, June, p. 32.

STOIKO, MICHAEL, and DORSEY, JOHN W.
Rocket catapult facts and fables, July, p. 30.

STROUD, WILLIAM G., See STERNBERG, SIDNEY

STRUGGOLD, HUBERTUS
An introduction to astrobology, Dec., p. 20.

STUHLINGER, ERNST
How useful are low-thrust space vehicles? Feb., p. 24.

SUTTON, GEORGE W., See STEG, LEO

TAYLOR, J. E., See ROSS, D. P.

TIFFANY, G. BRADFORD, See CARTLEDGE, LINCOLN

TISCHER, ROBERT G.
Feeding the astronaut, July, p. 32.

TRAGESER, MILTON B.
A recoverable interplanetary space probe, May, p. 32.

TSCHIRGI, J. M., See HUNTER, M. W.

VAN DER WAL, LAUREL, See HANEMAN, VINCENT S., JR.

VON BRAUN, WERNER
What is an optimum program? Nov., p. 26.

VON TIESENHAUSEN, GEORG
Saturn ground support and operations, Dec., p. 30.

WANG, C. J.
Nuclear propulsion, Nov., p. 41.

WARD, MAJOR JULIAN E., and WELLS, J. GORDON
Background to the spacecrew holding facility, Feb., p. 32.

WEISER, PETER B.
Operational concepts and the weapon system, Dec., p. 28.

WELLS, J. GORDON, See WARD, MAJOR JULIAN E.

WETCH, J. R., DIECKAMP, H. M., and COCKERAM, D. J.
Snap 2—nuclear space power system, Dec., p. 24.

WHITE, LT. COLONEL STANLEY C.
Human factors and bioastronautics, Nov., p. 35.

WISLICENUS, GEORGE F.
Underwater propulsion, Nov., p. 49.

WITHERSPOON, JOHN E.
Instrumentation and control, Nov., p. 37.

WRIGHT, LT. COL. THEODORE O.
A different approach to GSE, Dec., p. 34.

ZAREM, A. M.
Power systems, Nov., p. 43.

ZIMMERMAN, PETER
Open letter to amateur rocketeers, Feb., p. 30.